Application No.: 10/699,062 Docket No.: 03226/330001; SUN040156

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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Bryan M. Cantrill

Application No.: 10/699,062

Confirmation No.: 2597

Filed: October 31, 2003

Art Unit: 2162

For: MECHANISM FOR DATA AGGREGATION

IN A TRACING FRAMEWORK

Examiner: D. Y. Myint

### **DECLARATION PURSUANT TO 37 C.F.R. § 1.131**

In connection with Applicant's Response to the Office Action issued on May 4, 2006, this declaration sets forth the pertinent facts proving conception and actual reduction to practice of the claimed invention prior to <u>May 16, 2002</u>.

- I am the sole inventor listed on U.S. Patent Application Serial No. 10/699,062 entitled "MECHANISM FOR DATA AGGREGATION IN A TRACING FRAMEWORK" filed on October 31, 2003.
- 2. I conceived and completed the actual reduction to practice of the claimed invention at least prior to March 12, 2002, when I gave an internal company speech directed, in part, to the claimed invention. The speech, which was conducted on March 12, 2002, included a slide presentation and a live demonstration of the claimed invention. A copy of relevant portions of the slide presentation entitled "DTrace: Dynamic Tracing For Solaris" dated March 11, 2002 (see Presentation, slide 1, slides 66-73) is included under tab 1. Further, a DVD video of the speech showing the live

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demonstration is attached under tab 2. The relevant portions of the DVD include, at

least, chapters 27-30 of Part 1.

I, Bryan M. Cantrill, hereby declare that all statements made herein of my own

knowledge are true; and further that these statements were made with the knowledge that willful

false statements and the like so made are punishable by fine or imprisonment, or both, under

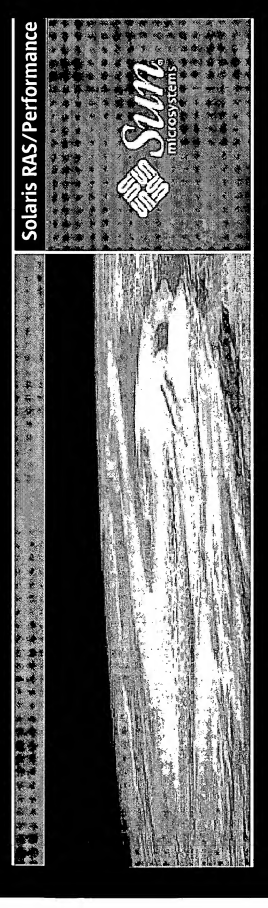
Section 1001 of Title 18 of the United States Code and that such willful false statements may

jeopardize the validity of the application or any patent issued thereon.

Signed this day \_\_\_\_\_\_\_, of \_\_\_\_\_\_\_\_.

Alg Dossa for Bryan M. Contrill w permission

Bryan M. Cantrill



# Dynamic Tracing for Solar's

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**Solaris Kernel Technologies** 



### Aggregations

 An aggregating function is a function f(x), where x is a sequence of arbitrary length, for which there exists an aggregating function f'(x) such that:

$$f'(f(x_0), f(x_1), ..., f(x_n)) = f(x_0, x_1, ..., x_n)$$

MINIMUM are aggregating functions; E.g., COUNT, MEAN, MAXIMUM, and MEDIAN, and MODE are not



### Aggregations, cont.

- aggregating function, the implementation When data is to be processed using an can be made very efficient:
- intermediate results from the aggregating function Trace records need not be generated; only the need to be stored
- Intermediate results from aggregating functions can be stored per CPU, thereby eliminating data sharing
- on all per CPU intermediate results to derive system- Aggregating function can be periodically performed wide result



### Aggregations, cont.

- keyed by an n-tuple where each value is An aggregation is an associative table the result of an aggregating function
- n-tuple consists of a list of D expressions
- Aggregating functions are provided by the framework
- Framework provides a single aggregation per consumer



### Aggregations, cont.

- Current aggregating functions:
- MAX(expr): the intermediate result is set to the greater of the intermediate result and *expr*
- **count:** increments the intermediate result
- QUANTIZE(expr): the intermediate result consists of 64 power-of-two buckets; the bucket corresponding to *expr* is incremented
- count and a total; the count is incremented and the AVG(expr): the intermediate result consists of a total is increased by *expr*



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## Aggregation Example

- For example, maximum kernel bcopy() size by command name:
- Enable probe with function "bcopy", name "entry"
- Aggregate on:

curthread->t procp->p user.u comm

Set aggregating function to "max (arg2)"

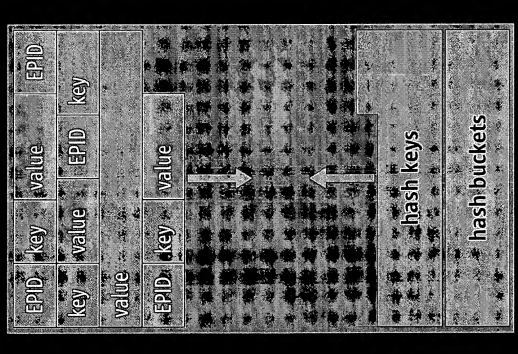


## Aggregation Implementation

- same buffer infrastructure as trace buffers Aggregations are implemented using the
- Buffer switching and copying thus fall out
- buffering is complicated by the presence of Aggregations are an associative table; hash table metadata



## Aggregation Implementation



- Data grows from start of buffer
- Metadata grows from end of buffer
- Only data is copied out
- EPID is in data record, but is not considered to be part of the key

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## Aggregation Implementation

- consumed data, using formerly consumed Library applies aggregating function to data as intermediate result
- contents of consumed aggregation buffers Allows the kernel to discard the metadata
- Allows drops to be easily eliminated in long-running aggregations

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